

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	32	((YUSUKE) near2 (HASHIZUME).INV.	US-PGPUB; USPAT	OR	ON	2008/02/05 13:02
S2	19	((SUEO) near2 (UENO).INV.	US-PGPUB; USPAT	OR	ON	2008/02/05 13:02
S3	3	S1 and (color same monochromatic)	US-PGPUB; USPAT	OR	ON	2008/02/05 13:08
S4	4	S2 and (color same monochromatic)	US-PGPUB; USPAT	OR	ON	2008/02/05 13:22
S5	35565	kabushiki near2 kaisha near2 toshiba	US-PGPUB; USPAT	OR	ON	2008/02/05 14:13
S6	325	S5 and (color same monochromatic)	US-PGPUB; USPAT	OR	ON	2008/02/05 14:14
S7	30	S6 and (358/474 358/500 358/461)	US-PGPUB; USPAT	OR	ON	2008/02/05 14:16
S8	11	CANON and (AMI MOTO near2 MITSURU)	US-PGPUB; USPAT	OR	ON	2008/02/05 14:57
S9	7	CANON and (AMI MOTO near2 MITSURU) and sensor	US-PGPUB; USPAT	OR	ON	2008/02/05 15:03
S10	181	(scan\$3 detect\$3 figur\$3) with (sensor CCD "4-line CCD" "4 line CCD") with (color same monochromat \$8)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/05 15:22
S11	17	(scan\$3 detect\$3 figur\$3) same ((RGB BK) near9 sensor) same (color same monochromat\$8)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/05 15:51
S12	108	(color near2 sensor) with (monochromat\$7 near2 sensor)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/05 16:24
S13	3	(sub-scanning preprocess \$3 "subscanning" prescann \$3) same S12	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/05 16:28
S14	5	(sub-scanning preprocess \$3 "subscanning" prescann \$3 "pre-scanning" "pre-scanned" "subscanned" "sub-scanned" "pre-process" "pre-processed") same S12	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/05 16:43
S15	135	(color near2 sensor) same (monochromat\$7 near2 sensor)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/05 16:45

S16	6	(sub-scanning preprocess \$3 "subscanning" prescann \$3 "pre-scanning" "pre-scanned" "sub-scanned" "pre-process" "pre-processed") same S15	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/05 16:45
S17	17	(color near2 sensor) with (monochromat\$7 near2 sensor) with (scann\$3)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/05 16:46
S18	17	(color near2 sensor) with (monochromat\$7 near2 sensor) with (scann\$3 MPF)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/05 16:55
S19	57	(color with sensor) with (monochromat\$7 with sensor) with (scann\$3 MPF)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/05 16:55
S20	7	(sub-scanning preprocess \$3 "subscanning" prescann \$3 "pre-scanning" "pre-scanned" "sub-scanned" "pre-process" "pre-processed") same S19	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/05 16:56
S21	17922	(sub-scanning preprocess \$3 "subscanning" prescann \$3 "pre-scanning" "pre-scanned" "sub-scanned" "sub-scanned" "pre-process" "pre-processed") near9 (scann\$3 MPF)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/05 17:00
S22	325	(sub-scanning preprocess \$3 "subscanning" prescann \$3 "pre-scanning" "pre-scanned" "sub-scanned" "sub-scanned" "pre-process" "pre-processed") near9 (scann\$3 MPF) with ((driv\$3 control\$3) near4 mechanism)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/05 17:04
S23	3	(sub-scanning preprocess \$3 "subscanning" prescann \$3 "pre-scanning" "pre-scanned" "sub-scanned" "sub-scanned" "pre-process" "pre-processed") near9 (scann\$3 MPF) with ((driv\$3 control\$3) near4 mechanism) with (reach\$3 arriv\$3 hit\$3 touch\$3) with position	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/05 17:06
S24	25	S22 and (358/474 358/500)	US-PGPUB; USPAT	OR	ON	2008/02/05 17:07

S25	141	(sub-scanning preprocess \$3 "subscanning" prescann \$3 "pre-scanning" "pre-scanned" "sub-scanned" "pre-process" "pre-processed") near9 (scann\$3 MPF) with ((driv\$3 control\$3) near4 mechanism) with (motor)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/05 17:11
S26	9	(sub-scanning preprocess \$3 "subscanning" prescann \$3 "pre-scanning" "pre-scanned" "sub-scanned" "pre-process" "pre-processed") near9 (scann\$3 MPF) with ((driv\$3 control\$3) near4 mechanism) with (step\$6 near2 motor)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/02/05 17:11
S27	589	scan\$4 with ((star\$3 begin \$3) near8 (position region spotstation)) with ((stop\$3 finish\$3 halt\$3) near8 (position region spotstation))	US-PGPUB; USPAT	OR	ON	2008/02/06 12:59
S28	2	scan\$4 with ((star\$3 begin \$3) near8 (position region spotstation)) with ((stop\$3 finish\$3 halt\$3) near8 (position region spotstation)) same (color) same (monochromat\$9)	US-PGPUB; USPAT	OR	ON	2008/02/06 13:01
S29	44	scan\$4 with ((star\$3 begin \$3) near8 (position region spotstation)) with ((stop\$3 finish\$3 halt\$3) near8 (position region spotstation)) and (358/474 358/500)	US-PGPUB; USPAT	OR	ON	2008/02/06 13:02
S30	52	"4-line CCD", "4 line CCD" "photoelectric converting unit"	US-PGPUB; USPAT	OR	ON	2008/02/06 13:35
S31	16	"CCD line sensor" and S27	US-PGPUB; USPAT	OR	ON	2008/02/06 13:36
S32	25	(scann\$3 MPF) with (color near3 sensor) with (monochromatic near15 sensor)	US-PGPUB; USPAT	OR	ON	2008/02/06 14:52

S33	117	(scann\$3 MFP) with (determin\$3 decid\$3 set\$3 figur\$3 elect\$3) with (stop \$3 finish\$3 halt\$3 end\$3) with (position location region spot station) with (color monochromatic)	US-PGPUB; USPAT	OR	ON	2008/02/06 15:08
S34	110	(scann\$3 MFP) with (determin\$3 decid\$3 set\$3 figur\$3 elect\$3) with (stop \$3 finish\$3 halt\$3 end\$3) with (position location region) with (color monochromatic)	US-PGPUB; USPAT	OR	ON	2008/02/06 15:10
S35	28	S34 and "358".clas.	US-PGPUB; USPAT	OR	ON	2008/02/06 15:11
S36	1428	"stepping motor" and "358". clas.	US-PGPUB; USPAT	OR	ON	2008/02/06 15:49
S37	8	(clock) same (determin\$3 decid\$3 set\$3) same (scan \$3 read\$3) same (((mov\$3 run\$3) near4 speed) with distance)	US-PGPUB; USPAT	OR	ON	2008/02/06 16:10
S38	15	(clock) same (determin\$3 decid\$3 set\$3) same (scan \$3 read\$3) same (((mov\$3 run\$3) with speed) with distance)	US-PGPUB; USPAT	OR	ON	2008/02/06 16:13
S39	20	"central position" with (focus\$3 "focused position" "focal point") with (scan\$4 MFP)	US-PGPUB; USPAT	OR	ON	2008/02/06 17:02
S40	1783	"COD" with (focus\$3 "focused position" "focal point") with (scan\$4 MFP)	US-PGPUB; USPAT	OR	ON	2008/02/06 17:14
S41	252	"line sensor" with (focus\$3 "focused position" "focal point") with (scan\$4 MFP)	US-PGPUB; USPAT	OR	ON	2008/02/06 17:15
S42	8374	(focus\$3 "focused position" "focal point") and "358". clas.	US-PGPUB; USPAT	OR	ON	2008/02/06 17:22
S43	16	("read position" with (focus \$3 "focused position" "focal point")) and "358".clas.	US-PGPUB; USPAT	OR	ON	2008/02/06 17:24
S44	9699	(focus\$3 "focused position" "focal point") near2 scann \$5	US-PGPUB; USPAT	OR	ON	2008/02/06 17:37
S45	227	((focus\$3 "focused position" "focal point") near4 scann\$5) with align \$3	US-PGPUB; USPAT	OR	ON	2008/02/06 17:37

S46	6	((focus\$3 "focused position" "focal point") near4 scann\$5) with align \$3 with (OCD)	US-PGPUB; USPAT	OR	ON	2008/02/06 17:38
S47	547	((focus\$3 "focused position" "focal point") near4 scann\$5) with (" line sensor " OCD)	US-PGPUB; USPAT	OR	ON	2008/02/06 17:39
S48	30	((focus\$3 "focused position" "focal point") near4 scann\$5) with (" line sensor " OCD) with (color)	US-PGPUB; USPAT	OR	ON	2008/02/06 17:40
S50	3	(read\$3 near3 position) with ((focus\$3 "focused position" "focal point") near4 scann\$5) with (" line sensor " OCD)	US-PGPUB; USPAT	OR	ON	2008/02/07 10:08
S51	47	(read\$3 near3 position) with ((focus\$3 "focused position" "focal point")) with (scann\$3 near3 position)	US-PGPUB; USPAT	OR	ON	2008/02/07 10:11
S52	102	((central middle center midway) with (scan\$5 near3 (position spot point location))) with ((focus\$3 "focused position" "focal point")) with (scann\$3 near3 position)	US-PGPUB; USPAT	OR	ON	2008/02/07 12:02
S53	4	((central middle center midway) with (scan\$5 near3 (position spot point location))) with ((focus\$3 "focused position" "focal point")) with (sensor CCD) with (scann\$3 near3 position)	US-PGPUB; USPAT	OR	ON	2008/02/07 12:03
S54	13	((central middle center midway) with (scan\$5 near3 (position spot point location))) with ((focus\$3 "focused position" "focal point")) with (sensor CCD)	US-PGPUB; USPAT	OR	ON	2008/02/07 12:04
S55	4	((central middle center midway) with (scan\$5 near3 (position spot point location))) with ((focus\$3 "focused position" "focal point")) with (scann\$3 near3 position) with (CCD Sensor)	US-PGPUB; USPAT	OR	ON	2008/02/07 12:13

S56	157	(scan\$5 near3 (position spot point location)) with ((focus\$3 "focused position" "focal point")) with (scann\$3 near3 position) with (CCD Sensor)	US-PGPUB; USPAT	OR	ON	2008/02/07 12:17
S57	50	S56 and "358".clas.	US-PGPUB; USPAT	OR	ON	2008/02/07 12:18
S58	3	((focus\$3 "focused position" "focal point") same (scann \$3 near3 position) same (CCD Sensor) with ("automatic document feeder" "ADF")	US-PGPUB; USPAT	OR	ON	2008/02/07 13:44
S59	113	((CCD Sensor) near3 position) with ("automatic document feeder" "ADF")	US-PGPUB; USPAT	OR	ON	2008/02/07 13:47
S60	48	((CCD Sensor) near3 position) with (read\$3) with ("automatic document feeder" "ADF")	US-PGPUB; USPAT	OR	ON	2008/02/07 13:47
S61	2	((CCD Sensor) near3 position) same (read\$3) same focus\$3 same ("automatic document feeder" "ADF")	US-PGPUB; USPAT	OR	ON	2008/02/07 13:50
S62	141	(CCD Sensor) same (read \$3) same focus\$3 same ("automatic document feeder" "ADF")	US-PGPUB; USPAT	OR	ON	2008/02/07 14:45
S63	21	(CCD Sensor) with (read \$3) with focus\$3 with ("automatic document feeder" "ADF")	US-PGPUB; USPAT	OR	ON	2008/02/07 14:45
S64	5	(RGB near4 sensor) with (monochromatic near4 sensor)	US-PGPUB; USPAT	OR	ON	2008/02/13 07:55
S65	3665	Tsutsumi	USPAT	OR	ON	2008/02/13 07:59
S66	847	Tsutsumi and (sensor)	USPAT	OR	ON	2008/02/13 07:59
S67	5	Tsutsumi and (color near2 sensor)	USPAT	OR	ON	2008/02/13 08:00
S70	13	((color RGB line) near2 (sensor CCD)) with ((BK monochromatically) near2 (sensor CCD))	US-PGPUB; USPAT	OR	ON	2008/02/14 15:22
S72	280	((color RGB line) with (sensor CCD)) with ((BK monochromatically) with (sensor CCD))	US-PGPUB; USPAT	OR	ON	2008/02/14 16:21

S73	190	((color RGB line) same (sensor CCD)) same ((BK monochromatically) same (sensor CCD)) and (center middle central) and (focus \$3)	US-PGPUB; USPAT	OR	ON	2008/02/14 16:30
S74	17	((color RGB line) same (sensor CCD)) same ((BK monochromatically) same (sensor CCD)) and (center middle central) same (focus \$3)	US-PGPUB; USPAT	OR	ON	2008/02/14 16:31
S75	3492	((((color RGB line) near2 (sensor CCD)) or ((BK monochromatically) near2 (sensor CCD))) and (center middle central) same (focus \$3))	US-PGPUB; USPAT	OR	ON	2008/02/14 16:37
S76	282	((((color RGB line) same (sensor CCD)) or ((BK monochromatically) same (sensor CCD))) with (center middle central) with (focus \$3))	US-PGPUB; USPAT	OR	ON	2008/02/14 16:37
S77	17	((((color RGB line) same (sensor CCD)) or ((BK monochromatically) same (sensor CCD))) with (center middle central) with (focus \$3) and (358/474 358/500 358/461))	US-PGPUB; USPAT	OR	ON	2008/02/14 16:38
S78	14179	((position location spot) with (central center middle core) with (focus\$3 "focal point" focal))	US-PGPUB; USPAT	OR	ON	2008/02/15 08:13
S79	82	S78 and (358/474 358/500 358/461)	US-PGPUB; USPAT	OR	ON	2008/02/15 08:13
S80	32	((sensitivity) near9 close near9 focus\$3	US-PGPUB; USPAT	OR	ON	2008/02/15 12:34
S82	31	((sensitivity) with closest with focus\$3) samescan\$4	US-PGPUB; USPAT	OR	ON	2008/02/15 12:37

2/19/2008 10:30:53 AM

C:\Documents and Settings\hchen\My Documents\EAST\Workspaces\10787077.wsp